Amendments to the Abstract:

Please replace the Abstract with the following amended Abstract:

The invention relates, in case that a thermally tempered glass is produced by allowing an impact jet flow from quenching nozzles to blow against the glass, to a Δ process for producing a curved shape, thermally tempered glass, characterized in that a comprises the step of quenching a glass by allowing an impact jet flow that is an underexpansion jet flow to blow against the glass, is conducted by simultaneously using from at least two types of quenching nozzles having different exit diameters of the quenching nozzles. Furthermore, the invention relates to a curved, thermally tempered glass produced by this process and to an apparatus for producing the thermally tempered glass. In the invention, it It is preferable that [[a]] an exit diameter d is from \$1\$ mm to \$8\$ mm, a distance Z between the nozzle and the glass is 1 to 80 mm, a chamber pressure P is in a range of 0.1 to 0.8 MPa, and a heat flux difference is 150 kW/m² or less. Furthermore, in the thermally tempered glass, it is preferable that a difference of surface compressive stress values within a glass surface is 20 MPa or less.